REMARKS

In response to the missing parts notice dated February 27, 2004, applicant amends the case to add an Abstract, enclosed as Appendix A, and additional claims 2-7 as shown in Appendix B.

Respectfully submitted,

DERGOSITS & NOAH LLP

Dated: 8 7

By:

Richard A. Nebb Reg. No. 33,540

Four Embarcadero Center, Suite 1450 San Francisco, CA 94111 (415) 705-6377 tel (415) 705-6383 fax rnebb@dergnoah.com

APPENDIX A

- 1. (original) A lenticular antireflection display, comprising:
- a display surface; and
- a lens sheet coupled over the display surface and having a plurality of lenticules disposed thereon, wherein the lenticules are disposed on the lens sheet at an angle other than 90 degrees relative to a horizontal edge of the lens sheet.
- 2. (new) A lenticular antireflection screen for an electronic display, wherein the electronic display includes a display surface, comprising:
- a lens sheet having a front surface and a rear surface and arranged in juxtaposition with an electronic display such that the rear surface of the lens sheet is facing the display surface of the electronic display, and wherein the front surface of the lens sheet includes a plurality of lenticules disposed thereon at an angle other than 90 degrees relative to a horizontal edge of the lens sheet.
- 3. (new) A lenticular antireflection screen as in claim 2, wherein there is an air gap between the rear surface of the lens sheet and the front surface of the electronic display.
- 4. (new) A lenticular antireflection screen as in claim 2, wherein the electronic display includes pixels covered by the display surface, and wherein the lenticules have a focal length that focuses images at or near the pixels.
- 5. (new) A lenticular antireflection screen as in claim 2, wherein the angle of the lenticules is optimized for a particular display by rotating the lens sheet in front of the display and observing when reflections are minimized.
- 6. (new) A lenticular antireflection screen as in claim 2, wherein the lens sheet has a thickness that is proportional to a pitch of the lenticules.
- 7. (new) A lenticular antireflection screen as in claim 2, wherein the rear surface of the lens sheet includes concave lenticular surfaces having a negative diopter value.